

www.elsevier.com/locate/matcom

Author index of volume 63

(The issue number is given in front of the page number)

Abdel-Khalik, A., see El-Bassiouny, A.F.	(63) 45
Abourida, S., see Dufour, C.	(63) 161
Alejo, D., P. Maussion and J. Faucher, Multiple model control of a Buck dc/dc converter	(63) 249
Al-Haddad, K., see Kanaan, H.Y.	(63) 421
Al-Haddad, K., see Yacoubi, L.	(63) 307
Alonso-Quesada, S. and M. de la Sen, Robust adaptive stabilizer of a class of time-varying	
plants using multiple controllers	(63) 15
Apostolikas, G. and S. Tzafestas, On-line RBFNN based identification of rapidly time-	
varying nonlinear systems with optimal structure-adaptation	(63) 1
Barakat, G., see Devanneaux, V.	(63) 377
Barkley Rosser Jr., J., see Foroni, I.	(63) 541
Bélanger, J., see Dufour, C.	(63) 161
Benkhoris, F., see Bouscayrol, A.	(63) 261
Bouscayrol, A., B. Davat, B. de Fornel, B. François, J.P. Hautier, F. Meibody-Tabar, E.	
Monmasson, M. Pietrzak-David, H. Razik, E. Semail and F. Benkhoris, Control	
structures for multi-machine multi-converter systems with upstream coupling	(63) 261
Brocart, C., see Figueroa, J.	(63) 209
Brunelle, P., see Casoria, S.	(63) 237
Buyse, H., see Gusia, S.	(63) 225
Carlson, E.S., see Sun, H.	(63) 651
Casoria, S., G. Sybille and P. Brunelle, Hysteresis modeling in the MATLAB/Power System	
Blockset	(63) 237
Champagne, R., LA. Dessaint and H. Fortin-Blanchette, Real-time simulation of electric	
drives	(63) 173
Chan, K.W., see Snider, L.A.	(63) 137
Chiasson, J., L. Tolbert, K. McKenzie and Z. Du, Real-time computer control of a	
multilevel converter using the mathematical theory of resultants	(63) 197
Chou, JH., JH. Sun and JN. Shieh, On-line identification and optimal control of	
continuous-time systems	(63) 493
Cojocaru, R., see Olivier, G.	(63) 407
Cros. L. see Figueroa. I.	(63) 209

Dagues, B., see Devanneaux, V.	(63) 377
Davat, B., see Bouscayrol, A.	(63) 261
de Fornel, B., see Bouscayrol, A.	(63) 261
de la Sen, M., see Alonso-Quesada, S.	(63) 15
Dessaint, LA., see Yacoubi, L.	(63) 307
Dessaint, LA., see Champagne, R.	(63) 173
Devanneaux, V., B. Dagues, J. Faucher and G. Barakat, An accurate model of squirrel cage	
induction machines under stator faults	(63) 377
Dimov, I.T. and R.Y. Papancheva, Green's function Monte Carlo algorithms for elliptic	
problems	(63) 587
Dionísio Barros, J., see Fernando da Silva, J.A.	(63) 281
Du, Z., see Chiasson, J.	(63) 197
Dufour, C., J. Bélanger and S. Abourida, Accurate simulation of a 6-pulse inverter with real-	
time event compensation in ARTEMIS TM	(63) 161
El Danisono A E MM V	
El-Bassiouny, A.F., M.M. Kamel and A. Abdel-Khalik, Two-to-one internal resonances in	(60) 45
nonlinear two degree of freedom system with parametric and external excitations	(63) 45
Enomoto, H., see Larose, C.	(63) 151
Faucher, J., see Alejo, D.	(63) 249
Faucher, J., see Devanneaux, V.	(63) 377
Fernão Pires, V., see Fernando da Silva, J.A.	(63) 281
Fernando da Silva, J.A., V. Fernão Pires, S.F. Pinto and J. Dionísio Barros, Advanced	. ,
control methods for power electronics systems	(63) 281
Figueroa, J., C. Brocart, J. Cros and P. Viarouge, Simplified simulation methods for	,
polyphase brushless DC motors	(63) 209
Flieller, D., see Sturtzer, G.	(63) 297
Fnaiech, F., see Yacoubi, L.	(63) 307
Foroni, I., L. Gardini and J. Barkley Rosser Jr., Adaptive and statistical expectations in a	
renewable resource market	(63) 541
Fortin-Blanchette, H., see Champagne, R.	(63) 173
François, B., see Bouscayrol, A.	(63) 261
Gallegati, M., L. Gardini, T. Puu and I. Sushko, Hicks' trade cycle revisited: cycles and	
bifurcations	(63) 505
Gardini, L., see Foroni, I.	(63) 541
Gardini, L., see Gallegati, M.	(63) 505
Gateau, G., see Ruelland, R.	(63) 335
Golenko-Ginzburg, D., A. Gonik and Z. Laslo, Resource constrained scheduling simulation	(,
model for alternative stochastic network projects	(63) 105
Gonik, A., see Golenko-Ginzburg, D.	(63) 105
Grave, JM., see Leclercq, L.	(63) 271
Grenier, D., see Gusia, S.	(63) 225
Guay, F., see Larose, C.	(63) 151
Guerette, S., see Larose, C.	(63) 151
Gusia, S., F. Labrique, D. Grenier and H. Buyse, Two time scale global dynamical	(-0)
modelling of power electronic systems	(63) 225
	(,

Author index/Mathematics and Computers in Simulation 63 (2003) 675-679	677
Hapiot, J.C., see Ruelland, R.	(63) 335
Hasegawa, Y., see Larose, C.	(63) 151
Hautier, J.P., see Bouscayrol, A.	(63) 261
Hiebel, P., see Picaud, V.	(63) 393
Hwang, CO. and M. Mascagni, Analysis and comparison of Green's function first-passage	(00) 030
algorithms with "Walk on Spheres" algorithms	(63) 605
Hwang, CO., see Mascagni, M.	(63) 93
Iannuzzi, D., E. Pagano, L. Piegari and O. Veneri, Generator operations of asynchronous	
induction machines connected to ac or dc active/passive electrical networks	(63) 449
Ianovsky, E. and J. Kreimer, Optimization of real-time multiserver system with two different	()
channels and shortage of maintenance facilities	(63) 615
Kamel, M.M., see El-Bassiouny, A.F.	(63) 45
Kanaan, H.Y., K. Al-Haddad and G. Roy, Analysis of the electromechanical vibrations in induction motor drives due to the imperfections of the mechanical transmission	()
system	(63) 421
Kanarachos, A., D. Koulocheris and H. Vrazopoulos, Evolutionary algorithms with	(,
deterministic mutation operators used for the optimization of the trajectory of a four-bar	
mechanism	(63) 483
Kang, N., see Sun, H.	(63) 651
Kauffmann, J.M., see Picaud, V.	(63) 393
Kazmierkowski, M.P., see Malinowski, M.	(63) 349
Kono, Y., see Larose, C.	(63) 151
Koulocheris, D., see Kanarachos, A.	(63) 483
Kowalski, C.T. and T. Orlowska-Kowalska, Neural networks application for induction motor faults diagnosis	
Kreimer, J., see Ianovsky, E.	(63) 435
Kubrusly, C.S., see Levan, N.	(63) 615
Rubi usiy, Casa, see Levan, 14.	(63) 73
Labrique, F., see Gusia, S.	(63) 225
Ladde, G.S. and B.A. Lawrence, On joint probability density functions of discrete time	
iterative processes	(63) 629
Lagacé, P.J. Network voltage profile correction by discrete shunt compensation	(63) 461
Langemann, D. A droplet in a stationary electric field	(63) 529
Larose, C., S. Guerette, F. Guay, A. Nolet, T. Yamamoto, H. Enomoto, Y. Kono,	
Y. Hasegawa and H. Taoka, A fully digital real-time power system simulator based on PC- cluster	(63) 151
Laslo, Z., see Golenko-Ginzburg, D.	(63) 105
Lawrence, B.A., see Ladde, G.S.	(63) 629
Leclercq, L., B. Robyns and JM. Grave, Control based on fuzzy logic of a flywheel energy	
storage system associated with wind and diesel generators	(63) 271
Lefèvre, A., see Olivier, G.	(63) 407
Le-Huy, H., see Ricci, F.	(63) 183
Leven N and CS Kuhrusly A wavelet "time shift detail" decomposition	(62) 72

(63) 73

(63) 321

(63) 297

Levan, N. and C.S. Kubrusly, A wavelet "time-shift-detail" decomposition

Louis, J.P., see Monmasson, E.

Louis, J.-P., see Sturtzer, G.

Malhambi M MD Vanishabi da Taman il Di	
Malinowski, M., M.P. Kazmierkowski and A. Trzynadlowski, Review and comparative	(60) 040
study of control techniques for three-phase PWM rectifiers	(63) 349
Mascagni, M. and CO. Hwang, ε-Shell error analysis for "Walk On Spheres" algorithms	(63) 93
Mascagni, M., see Hwang, CO.	(63) 605
Maussion, P., see Alejo, D.	(63) 249
McKenzie, K., see Chiasson, J.	(63) 197
Meibody-Tabar, F., see Bouscayrol, A.	(63) 261
Meynard, T., see Ruelland, R.	(63) 335
Monmasson, E. and J.P. Louis, Presentation of a control law for IM drive based on the	(62) 221
dynamic reconfiguration of a DTC algorithm and a SVM-DTC algorithm	(63) 321
Monmasson, E., see Bouscayrol, A.	(63) 261
Ngandui, E., see Rechka, S.	(63) 363
Nolet, A., see Larose, C.	(63) 151
Olivier, G., R. Cojocaru and A. Lefèvre, Analytical model of a T-connected three-phase	
transformer	(63) 407
Orlowska-Kowalska, T., see Kowalski, C.T.	(63) 435
Pagano, E., see Iannuzzi, D.	(63) 449
Papancheva, R.Y., see Dimov, I.T.	(63) 587
Picaud, V., P. Hiebel and J.M. Kauffmann, Optimization of SMES and superconducting	, , ,
magnets with a derivative free deterministic method	(63) 393
Piegari, L., see Iannuzzi, D.	(63) 449
Pietrzak-David, M., see Bouscayrol, A.	(63) 261
Pinto, S.F., see Fernando da Silva, J.A.	(63) 281
Puu, T., see Gallegati, M.	(63) 505
Razik, H., see Bouscayrol, A.	(63) 261
Rechka, S., E. Ngandui, J. Xu and P. Sicard, Performance evaluation of harmonics detection	(03) 201
methods applied to harmonics compensation in presence of common power quality	
problems	(63) 363
Ricci, F. and H. Le-Huy, Modeling and simulation of FPGA-based variable-speed drives	(03) 303
using Simulink	(63) 183
Robyns, B., see Leclercq, L.	(63) 271
Róg, P., see Sevastjanov, P.V.	(63) 569
Roy, G., see Kanaan, H.Y.	(63) 421
Ruelland, R., G. Gateau, T. Meynard and J.C. Hapiot, Digital emulator and observer of	(03) 421
multicell converter	(63) 335
Semail, E., see Bouscayrol, A.	(63) 261
Sevastjanov, P.V. and P. Róg, Fuzzy modeling of manufacturing and logistic systems	(63) 569
Shieh, JN., see Chou, JH.	(63) 493
Sicard, P., see Rechka, S.	(63) 363
Snider, L.A., H.T. Su, K.W. Chan and D. Van Que, Development of a broadband real-time	(03) 303
fully-digital simulator for the study and control of large power systems	(63) 137
Spitaleri, R.M. A scientific computing environment for differential field simulation	(63) 79
· · · · · · · · · · · · · · · · · · ·	(00)

(63) 651

Sturtzer, G., D. Flieller and JP. Louis, Reduction of torque undulation and extension of the	
Park's transformation applied to non-sinusoidal saturated synchronous motors	(63) 297
Su, H.T., see Snider, L.A.	(63) 137
Sun, H., N. Kang, J. Zhang and E.S. Carlson, A fourth-order compact difference scheme on	,,
face centered cubic grids with multigrid method for solving 2D convection diffusion	
equation	(63) 651
Sun, JH., see Chou, JH.	(63) 493
Sushko, I., see Gallegati, M.	(63) 505
Sybille, G., see Casoria, S.	(63) 237
Taoka, H., see Larose, C.	(63) 151
Tolbert, L., see Chiasson, J.	(63) 197
Trzynadlowski, A., see Malinowski, M.	(63) 349
Tzafestas, S., see Apostolikas, G.	(63) 1
Van Que, D., see Snider, L.A.	(63) 137
Veneri, O., see Iannuzzi, D.	(63) 449
Viarouge, P., see Figueroa, J.	(63) 209
Vrazopoulos, H., see Kanarachos, A.	(63) 483
Wazwaz, AM. An analytic study of compactons structures in a class of nonlinear dispersive	
equations	(63) 35
Xu, J., see Rechka, S.	(63) 363
Yacoubi, L., F. Fnaiech, LA. Dessaint and K. Al-Haddad, New nonlinear control of three-	
phase NPC boost rectifier operating under severe disturbances	(63) 307
Yamamoto, T., see Larose, C.	(63) 151

Zhang, J., see Sun, H.